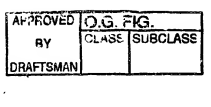
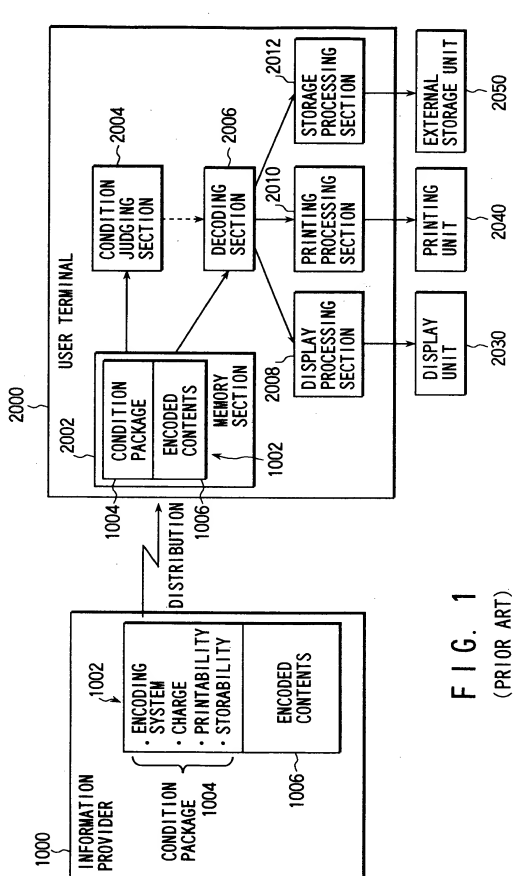
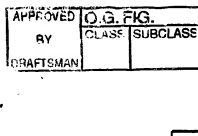
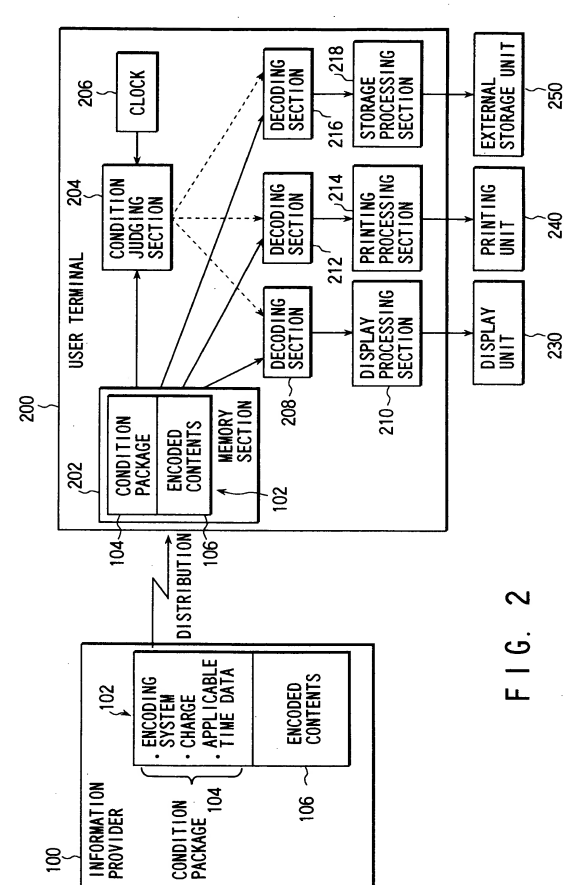
í









APPROVED	COF	KG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

FUNCTION	APPLICABLE PERIOD
DISPLAY	NO LIMIT
PRINTING	O O'CLOCK, SEPTEMBER 12, 1996 AND ON
STORAGE	O O'CLOCK, SEPTEMBER 14, 1996 AND ON
:	

FIG. 3

TIME AND DATE	DISPLAY	PRINTING	STORAGE	
- 0 0'CLOCK, SEPTEMBER 12, 1996	0	×	×	•••
0 0'CLOCK, - 0 0'CLOCK, SEPTEMBER SEPTEMBER 12, 1996 14, 1996	0	0	×	•••
0 0'CLOCK, - SEPTEMBER 14, 1996	0	0	0	•••

F I G. 4

APPROVED	0.6.7	IG.
. RY	CLASS	SUBCLASS
DRAFTSMAN		

<u>н</u>			
CHARGE	Y	<b>&amp;</b>	)
		:	•
STORAGE	×	×	O
DISPLAY PRINTING STORAGE	×	0	0
DISPLAY	0	0	0
TIME AND DATE	- 0 0'CLOCK, SEPTEMBER 12, 1996	0 0'CLOCK, - 0 0'CLOCK, SEPTEMBER SEPTEMBER 12, 1996 14, 1996	0 0'CLOCK, - SEPTEMBER 14, 1996

F | G. 5A

i	APPLOVED	0.0.5	KG.
	BY	CLASS	SUBCLASS
	CHAFTSMAN		

TIME AND DATE	۸۷ IQ	DEINTING	CTODACE			СНА	CHARGE	
LINE AND DAIL	DI SELAT		SIUNAGE		DISPLAY	DISPLAY PRINTING STORAGE	STORAGE	:
- 0 0'CLOCK, SEPTEMBER 12, 1996	0	×	×	:	A			:
0 0'CLOCK, - 0 0'CLOCK, SEPTEMBER SEPTEMBER 12, 1996 14, 1996	0	0	×	:	В	Q		:
0 0'CLOCK, - SEPTEMBER 14, 1996	0	0	0	:	ပ	ш	ட	:

F16. 5B

FIG.

OCCURRENCE OF

OCCURRENCE OF A REQUEST FOR A DISPLAY. **S21** PICK UP THE CONDITION PACKAGE FOR THE TARGET INFORMATION. **-S22** PICK UP THE CURRENT TIME AND DATE FROM THE BUILT-IN CLOCK. **-S23** JUDGE IF THE REQUESTED DISPLAY CAN BE MADE BY COMPARING THE APPLICABLE TIME DATA AND THE CURRENT TIME AND DATE. **S24** CAN THE NO DISPLAY BE MADE ∠S25 YES ISSUE A COMMAND FOR THE DISPLAY TO THE DECODING SECTION. ∠S26 DECODE THE ENCODED CONTENTS OF THE TARGET INFORMATION IN THE DECODING SECTION AND MAKE THE REQUESTED DISPLAY. **END** 

FIG. 8

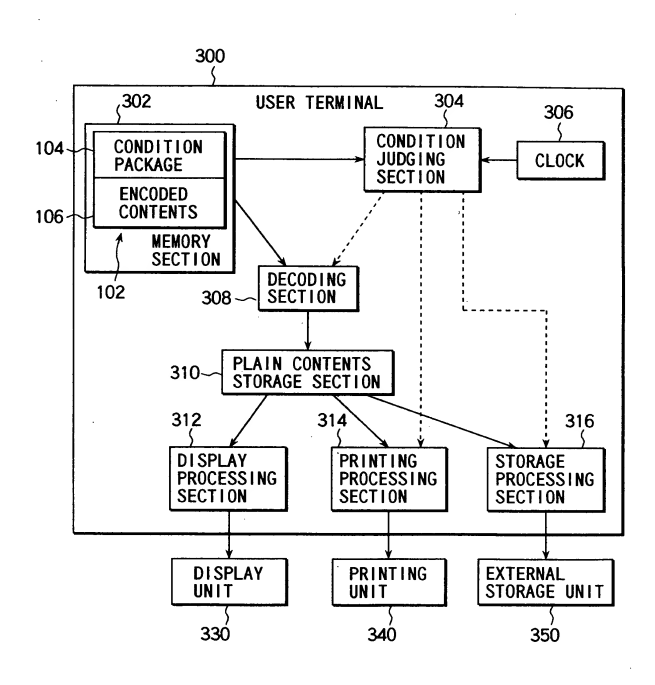
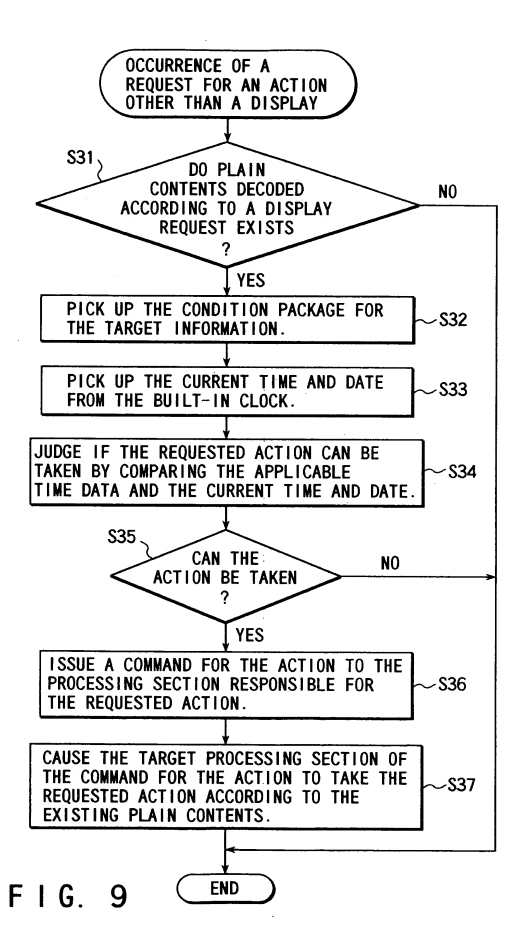
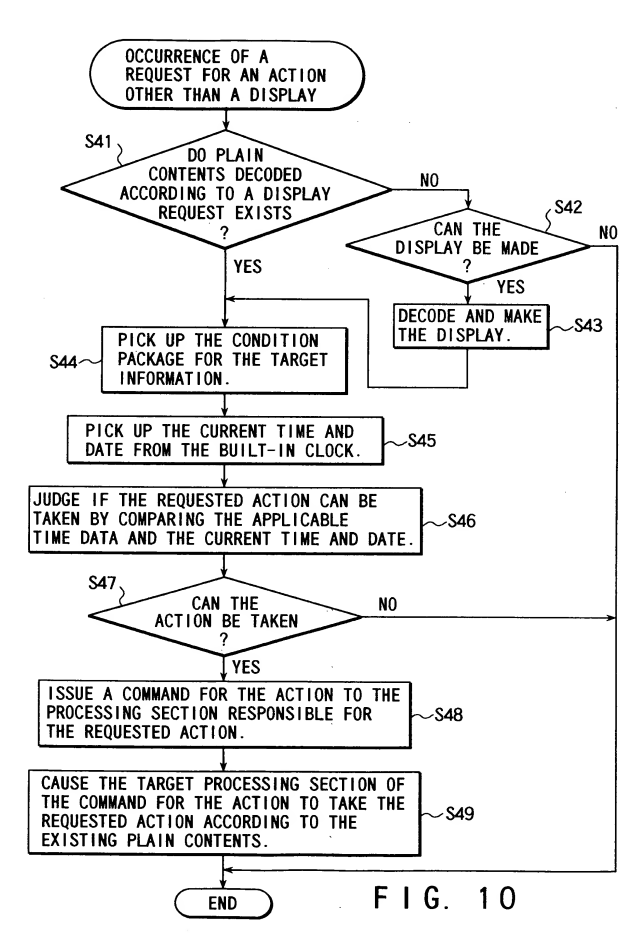


FIG. 7





APPROVED	<u>O.G. 7</u>	KG.
BY	CLASS	SUBCLASS
DRAFTSMAN	}	

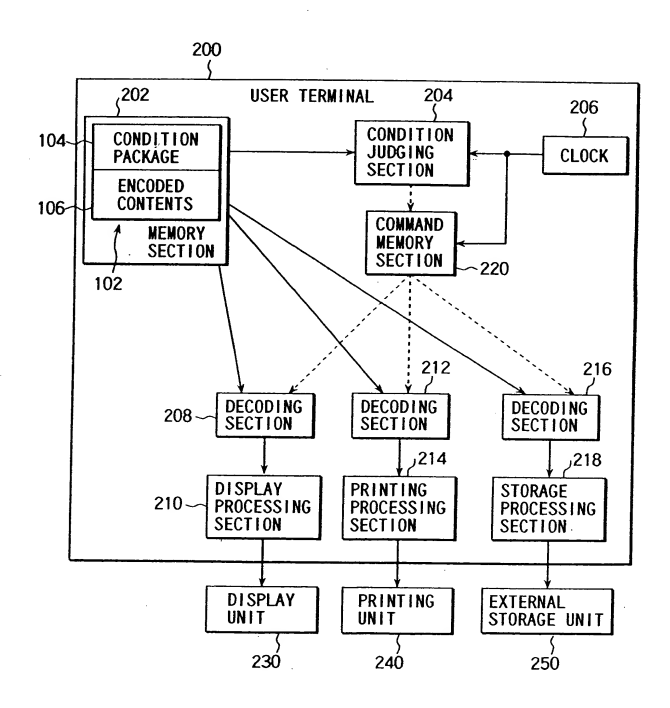
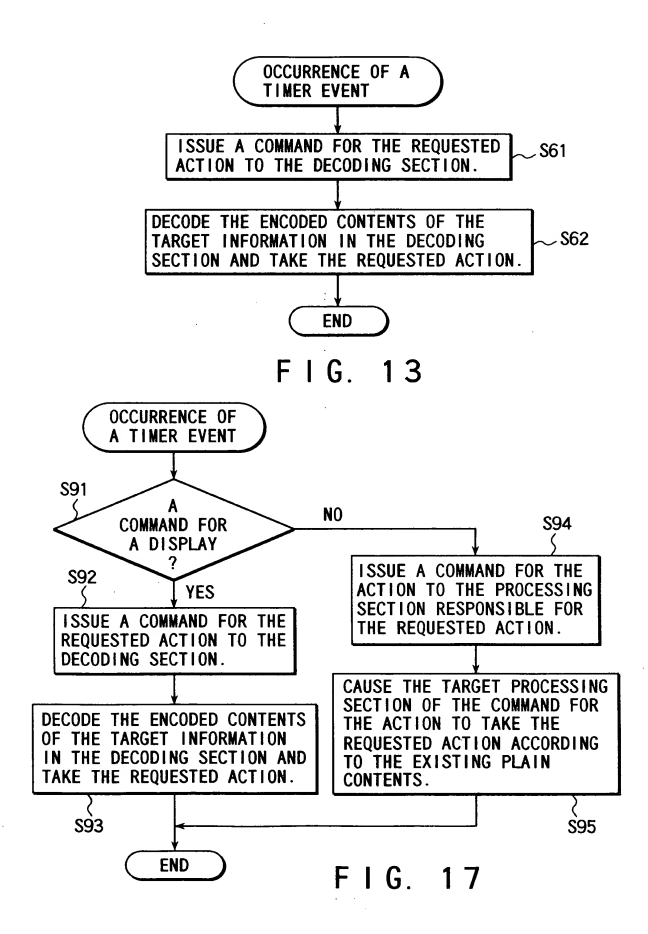
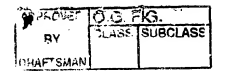


FIG. 11

F I G. 12

APPROVED	O.G. F	IG.
ŖΥ	CLASS	SUBCLASS
DOAFTSMAN	1	





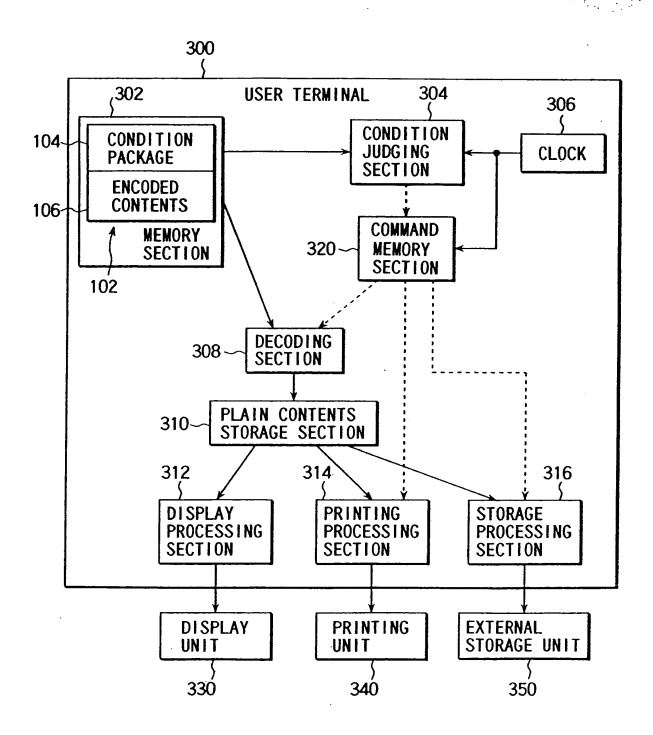
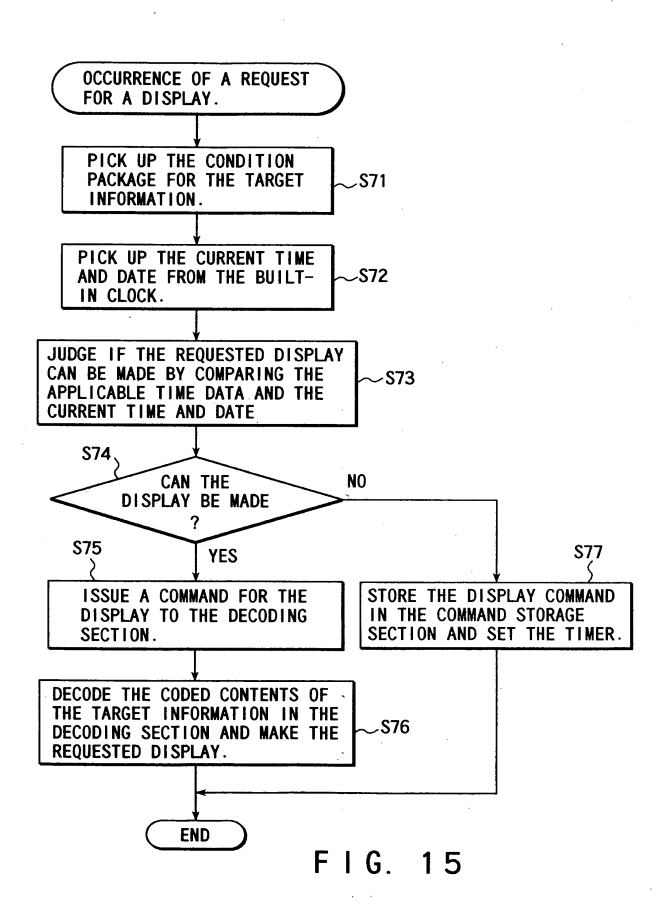
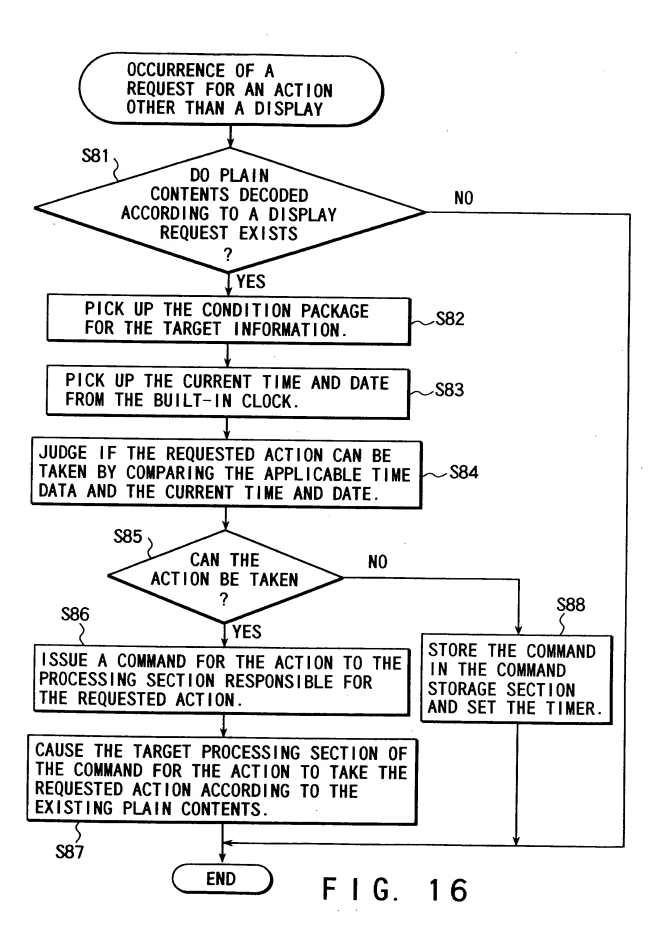


FIG. 14





APPROVED O.G. FIG.

BY DRAFTSMAN

